

EAST Search History

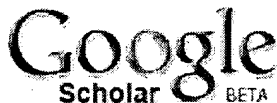
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	154	(log near view) and recovery	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:30
L2	103	l1 and database	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:33
L3	0	"recovery logs" near table	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:33
L4	50	recovery and (logs near table)	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:34
L5	4	l4 and crash	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:36
L6	13	"materialized view" near log	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2007/01/06 20:39

EAST Search History

L7	7	snapshot near dictionary	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L8	0	"5414834".pn. and view and "recover logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L9	0	"5414834".pn. and view and "recoverr logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L10	1	"5414834".pn. and view and "recovery logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:04
L11	88	"recovery logs" and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:47
L12	27	l11 and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:47
L13	5	l12 and (view near recovery)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56

EAST Search History

L14	140	"recovery log" and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56
L15	98	I14 and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56
L16	151	(view near logs) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:26
L17	32	I16 and (recovery or crash)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:34
L18	8	"4606154".pn. or "5109638".pn. or "5975988".pn. or "6059850".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:37
L19	0	("recovery logs" near table) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:46
L20	2	"5278982".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:46



logs "materialized view" recovery crash | 1970 - 1999 | Search | Ad Sct Sct

Scholar All articles Recent articles Results 1 - 10 of about 12 for logs "materialized view" recovery crash

All Results

JL Wiener, H Gupta, WJ Labio, Y Zhuge, H Garcia- ... - Workshop on Materialized Views, 1996 - ece.ut.ac.ir

H Garcia-Molin... ... example, in our architecture, each **materialized view** is handled ... based monitor which

W Labio reads the **log** for DB2 ... also designing algorithms for **crash recovery**; in order ...

Y Zhuge Cited by 83 - Related Articles - View as HTML - Web Search

H Gupta

A system prototype for warehouse view maintenance - group of 9 »

JL Wiener, H Gupta, WJ Labio, Y Zhuge, H Garcia- ... - Workshop on Materialized Views, 1996 - ece.ut.ac.ir

... example, in our architecture, each **materialized view** is handled ... based monitor which

W Labio reads the **log** for DB2 ... also designing algorithms for **crash recovery**; in order ...

Y Zhuge Cited by 83 - Related Articles - View as HTML - Web Search

H Gupta

The Microsoft database research group - group of 9 »

D Lomet, R Barga, S Chaudhuri, P Larson, V ... - ACM SIGMOD Record, 1998 - portal.acm.org

... de-sign problem (index and **materialized view** selection ... project is focusing on exploiting database **recovery** techniques to ... benchmark or obtained by **log**-ging the ...

Cited by 1 - Related Articles - Web Search - BL Direct

Nonmaterialized relations and the support of information retrieval applications by relational ... - group of 2 »

CA Lynch - Journal of the American Society for Information Science, 1991 - doi.wiley.com

... offer ways to avoid total recomputation of the **materialized view** ... materialized by an epi- **log** step attached ... also have implications for **crash recovery** processing ...

Cited by 3 - Related Articles - Web Search

A temporal database management main memory prototype

DH Kim, KW Jeon, KJ Jeong, KJ Kim, KH Ryu - TENCON'94. IEEE Region 10's Ninth Annual International ... 1994 - ieeexplore.ieee.org

Page 1 391 A Temporal Database Management Main Memory Prototype Doug Ho Kim, Keun

Whan Jeon, Kyung Ja Jeong, Kee Jung Kim, and Keun Ho Ryu Department of ...

Cited by 2 - Related Articles - Web Search

Random Sampling from Databases - group of 6 »

F Olken - 1993 - s2k-ftp.cs.berkeley.edu

Page 1. Random Sampling from Databases by Frank Olken BS (University of California at Berkeley) 1973 MS (University of California at Berkeley) 1981 ...

Cited by 102 - Related Articles - View as HTML - Web Search - Library Search

[PS] ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES - group of 2 »

J Basu - 1998 - infolab.stanford.edu

Page 1. ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES a dissertation submitted

to the department of computer science and the committee on graduate studies ...

Cited by 3 - Related Articles - View as HTML - Web Search - Library Search

c Copyright 1998 by Julie Basu - group of 2 »

AR Reserved - 1998 - historical.ncstrl.org

Page 1. ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES a dissertation submitted

to the department of computer science and the committee on graduate studies ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Distributed and Parallel Computing Issues in Data Warehousing (Invited Talk) - group of 9 »

H Garcia-Molina, WJ Labio, JL Wiener, Y Zhuge - Proceedings of the Seventh Annual Symposium on Principles of ..., 1998 - cs.uit.no

... and how to recover from **crashes** during the ... to incorporate those changes in the **materialized view**. ... interrupted by failures, traditional **recovery** algorithms undo ...
[Cited by 41](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Lifespan of Data in a Warehouse - group of 4 »

J Makkonen - Department of Computer Science, University of Helsinki, 1999 - cs.helsinki.fi

... 47 4 The query times of the **materialized view** ... The sources consist of operational databases, **log** files, email messages, at files, etc. ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Managing operations research models for decision support systems applications in a database ... - group of 3 »

MO Ball, A Datta - Annals of Operations Research, 1997 - Springer

Page 1. © JC Baltzer AG, Science Publishers Managing operations research models for decision support systems applications in a database environment 5 ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - BL Direct

Google ►

Result Page: [1](#) [2](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

L7	7	snapshot near dictionary	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:39
----	---	--------------------------	--	----	-----	---------------------



Scholar All articles Recent articles Results 1 - 10 of about 28 for [view "recovery logs"](#). (0.03 seconds)

[All Results](#)

[P Triantafillo...](#)

[R Broadhead](#)

[D Taylor](#)

[Y van Hulst](#)

[D Heckathorn](#)

[Independent recovery in large-scale distributed systems - group of 10 »](#)

P Triantafillou - IEEE Transactions on Software Engineering, 1996 - doi.ieee.org

... The **recovery logs** are stored in stable storage, so to tolerate site and media failures. [13]. ... (We view such state transfers as being very costly and unnecessary ...

Cited by 6 - Related Articles - Web Search - BL Direct

[\[ps\] Constructing Distributed SDEs using an Active Repository - group of 3 »](#)

U Kelter, M Monecke, D Platz - Proc. 1st Intl. Symposium on Constructing Software ..., 1999 - pi.informatik.uni-siegen.de

... network-wide and **view**-independent propagation of modifications is required ... process for the OMS, with its own external schema, locks, **recovery logs** etc. ...

Cited by 15 - Related Articles - View as HTML - Web Search

[CHANGE TABLE](#)

WD Norcott - US Patent 7,111,023, 1999 - Google Patents

... changes that happened within a particular transaction, and moreover to **view** each change ... in which a log shipper 119 periodically copies **recovery logs** 117 that ...

Related Articles - Web Search

[Issues in real-time data management - group of 8 »](#)

MH Graham - Real-Time Systems, 1992 - Springer

... From an engineering point of **view**, the use of imprecise computations requires an understanding of the effect of imprecise ... **Logs** can be used as audit trails. ...

Cited by 49 - Related Articles - Web Search - Library Search

[Making smalltalk a database system - group of 4 »](#)

G Copeland, D Majer - ACM SIGMOD Record, 1984 - portal.acm.org

... systems do keep a history in the form of checkpoints and **recovery logs**, usually stored on ... basis for a useful data model STDJI takes a more uniform **view** of objects ...

Cited by 233 - Related Articles - Web Search

[\[book\] Performance and Scalability of Client-server Database Architectures - group of 12 »](#)

A Delis, ND Roussopoulos - 1992 - cs.umd.edu

... of three workstationserver architectures from the Object Oriented DBMS point of **view**. ... and are smaller and far more accessible than **recovery logs** of commercial ...

Cited by 48 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

[The location-based paradigm for replication: Achieving efficiency and availability in distributed ... - group of 11 »](#)

P Triantafillou, DJ Taylor - IEEE Transactions on Software Engineering, 1995 - doi.ieee.org

... From an availability point of **view**, the paradigm behaves fundamentally like ... requirement

that nonreplicated systems use stable-storage **recovery logs** and from ...

Cited by 24 - Related Articles - Web Search - BL Direct

[Termination of an Established Needle-Exchange: A Study of Claims and](#)

Their Impact - group of 3 »

RS Broadhead, Y van Hulst, DD Heckathorn - Social Problems, 1999 - JSTOR
... increased further at the Post-Closure follow-up inter- **view**, to 8.18 ... Caps - One Outdoor Site - v - Syringes - 4 outdoor sites ---**Recovery Logs** (Police, Public ...
Cited by 13 - Related Articles - Web Search - BL Direct

CONDUCTOR: a model for reliable interprocess communication

JF Peters, S Ramanna - Applied Computing, 1990., Proceedings of the 1990 Symposium ..., 1990 - ieeexplore.ieee.org
... This simplifies the client **view** of the world and offers increased concurrency. ...
Admin-Group-Seq-No to message>; <copy message to conductor **recovery logs**; n b-se ...
Web Search

The Impact of a Needle Exchange's Closure. - group of 3 »

RS Broadhead, Y Van Hulst, DD Heckathorn - Public Health Reports, 1999 - questia.com
... to tolerate it, the exchange was located well out of public **view**, in a ... and an AIDS prevention outreach worker, who began turning in "recovery logs" in January ...
Cited by 27 - Related Articles - Web Search - BL Direct

Google ►

Result Page: 1 2 3 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google